

Electronic Acknowledgement Receipt

EFS ID:	11381487
Application Number:	10572644
International Application Number:	
Confirmation Number:	4397
Title of Invention:	Method for Obtaining Structural Information Concerning an Encoded Molecule and Method for Selecting Compounds
First Named Inventor/Applicant Name:	Thomas Thisted
Customer Number:	23552
Filer:	Andrew Olden Larsen/Casey Manthie
Filer Authorized By:	Andrew Olden Larsen
Attorney Docket Number:	16828.0013FPWO
Receipt Date:	10-NOV-2011
Filing Date:	25-AUG-2008
Time Stamp:	15:45:12
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	P123EP00_ReqforCorr.PDF	2583121 <small>ed68c295b369c7b318c009e37aa37d620427f68</small>	no	66

Warnings:

Information:

2	Non Patent Literature	P123EP00_SecondOA.PDF	145670 209a13a3cee7600ba660756c92b283d898c5d0	no	4
Warnings:					
Information:					
3	Non Patent Literature	P123EP00_SecondOA_Reply.PDF	2243349 7e78b2ed11c58a6a6ed73353cee9120a7b3343	no	92
Warnings:					
Information:					
4	Non Patent Literature	P123EP00_Summons.PDF	172655 4b6c5d0c2f9d4c6d4b4732c885d62aef69a0681a1a	no	6
Warnings:					
Information:					
5	Non Patent Literature	P123EP00_Telephone.PDF	56755 854be8d475b7276ba157dabce6deef88576291	no	2
Warnings:					
Information:					
6	Non Patent Literature	P123EP00_ThirdOA.PDF	71540 11d27c0444432495afce832eefab4730bc95269d	no	3
Warnings:					
Information:					
7	Non Patent Literature	P123EP00_ThirdOA_Reply.PDF	426305 e74b7ea794ae3612d213ca78ca98ca451814c25d8	no	10
Warnings:					
Information:					
8	Non Patent Literature	P123JP00_OA_05_31_2011.PDF	216858 9cf1d46d07ef9c25147251e1245d8a05e488c454	no	4
Warnings:					
Information:					
9	Non Patent Literature	P123JP00_OA_06_04_2010.PDF	112842 2db1072fb1c4e52ba2191172c3c8edcafe05395	no	3
Warnings:					
Information:					
10	Non Patent Literature	P123PC00_ISR.PDF	215791 b29c412a91c2b053a0f5aef26a989133b3111a	no	5
Warnings:					
Information:					

11	Non Patent Literature	P123US00_FirstReqResp.PDF	2387149 #f8ed8dd95e5ec9c0e4a0004067a07161b f9b1d1	no	63
Warnings:					
Information:					
12	Non Patent Literature	P123US00_FirstRestriction.PDF	274361 1e13ec06e27731e11a181494dc56c3e57dd d67b	no	7
Warnings:					
Information:					
13	Non Patent Literature	P123US00_InterviewSum.PDF	311406 3d8d110c1f9306c2907a83d8db4c05485db1 4498	no	6
Warnings:					
Information:					
14	Non Patent Literature	P123US00_NonFinalRej.PDF	3185341 d60825d88bc5f8fdcf5ef6601b3a30ea22f 16d7	no	84
Warnings:					
Information:					
15	Non Patent Literature	P123US00_NonFinalRej_04_01_2010.PDF	3044712 b28302a5cb2db7bea5597c2eccc0d575e7ca 9ca2	no	72
Warnings:					
Information:					
16	Non Patent Literature	P123US00_Rep_Non_Final_01_05_2011.PDF	2957941 c78ee9d71a20c31524057805a8fbc64ef1 b44c2	no	68
Warnings:					
Information:					
17	Non Patent Literature	P123US00_Rep_Non_Final_04_05_2010.PDF	5165881 158d59ac7d6824f6a4057f928410d8020a d7c7	no	133
Warnings:					
Information:					
18	Non Patent Literature	P123US00_SecondReqResp.PDF	281381 e900796c2d8d49f0c651a1478bc49ba2083 d8bc2	no	7
Warnings:					
Information:					
19	Non Patent Literature	P123US00_SecondRestriction.PDF	305656 5d727f34803594b3d46a7e7a03110e4a5 da54	no	8
Warnings:					
Information:					

20	Non Patent Literature	P123US00_SuppNonFinal.PDF	6853213 d7d08e006d51d6e67c762c8cb621c7b5949e3	no	155
Warnings:					
Information:					
21	Non Patent Literature	P123US00_ThirdReq.PDF	534073 d1db9f8a2a124d5c8b23d4d45c928a7027ebdf	no	19
Warnings:					
Information:					
22	Non Patent Literature	P123US00_ThirdReqResp.PDF	2769832 54142c316efa14b182a9bc321ae9111f-c8db6c	no	68
Warnings:					
Information:					
23	Non Patent Literature	P123US01_FinalRejection.PDF	698565 d225b900d5ad592c003bd468aaf5bd2bb411	no	17
Warnings:					
Information:					
24	Non Patent Literature	P123US01_NOA.PDF	1022455 e819e941064cc1dc8578e6f6a5a6d1e1cfdad47	no	22
Warnings:					
Information:					
25	Non Patent Literature	P123US01_NonFinalRej_0706_2006.PDF	396551 f28a2cc3286376a216f8cd941ac3f9d432e38b5	no	12
Warnings:					
Information:					
26	Non Patent Literature	P123US01_NonFinalRej_1128_2008.PDF	2531748 80b4540e9717fc6655238ab619e9a1b49918b6d	no	54
Warnings:					
Information:					
27	Non Patent Literature	P123US01_NotofAppeal.PDF	156841 e08ab632db7f17d175f5768029cadcf7eab43	no	6
Warnings:					
Information:					
28	Non Patent Literature	P123US01_RCE.PDF	107075 9131d66ac22823c8f811be62c612894fbad27b	no	3
Warnings:					
Information:					

29	Non Patent Literature	P123US01_RespFinalRej.PDF	672256 836152c6731ae04023016f9f916d123d405119	no	19
Warnings:					
Information:					
30	Non Patent Literature	P123US01_RespNonFinalRej_0706_2006.PDF	2242421 6685294592731a7f980697716ad5dc0095ab35b	no	50
Warnings:					
Information:					
31	Non Patent Literature	P123US01_RespNonFinalRej_1128_2008.PDF	2740844 6c1590253c8111c9617cc94508191e17234980	no	61
Warnings:					
Information:					
32	Non Patent Literature	P123US01_RespResReq.PDF	322373 b7e645229cdeb10a18d63e0410b26e24c0e73	no	8
Warnings:					
Information:					
33	Non Patent Literature	P123US01_RestReq.PDF	270793 09b7001c6012914fc0bae70d69801ec370d530f	no	9
Warnings:					
Information:					
34	Non Patent Literature	P123US01_SecondNOA.PDF	930589 e7043c792547c1d3e0826d7d0ff3a79508d5eebb0dc	no	20
Warnings:					
Information:					
35	Non Patent Literature	P124EP00_1stOA.PDF	196301 b885c18d5c745cdcafe20e6011e541c03e9493	no	5
Warnings:					
Information:					
36	Non Patent Literature	P124EP00_2ndOA.PDF	67930 ce82d4879e1e639d212ef060e80030b42ac06980db	no	3
Warnings:					
Information:					
37	Non Patent Literature	P124EP00_AmdAfterInttoGrant.PDF	232621 b7336a9b3b1bd4c0d070d152015c0e754f0ad07	no	8
Warnings:					
Information:					

38	Non Patent Literature	P124EP00_DectoGrant.PDF	104822 802276ec22a08a6055c002a180bc1c01007c a016c	no	2
Warnings:					
Information:					
39	Non Patent Literature	P124EP00_InttoGrant.PDF	6232377 6071d0b20374c0a0d2066c0ac185118227f 80a1c	no	142
Warnings:					
Information:					
40	Non Patent Literature	P124EP00_Replyto1stOA.PDF	256855 d51e11845c13bae70a7d51f1f1fbc5d62c28d2 690f4	no	9
Warnings:					
Information:					
41	Non Patent Literature	P124EP00_Replyto2ndOA.PDF	5598098 042309430a713c1f1d2b50dbd6ff38ed7907 02e5	no	199
Warnings:					
Information:					
42	Non Patent Literature	P124PC00_ISR.PDF	125284 6d953b647d3554d9ac424980f764c7d810 a004	no	3
Warnings:					
Information:					
43	Non Patent Literature	P124US00_1stRR.PDF	196669 76d8909c22f50a3d1a5766861e0702d993c 52301	no	5
Warnings:					
Information:					
44	Non Patent Literature	P124US00_2ndRR.PDF	213657 7c9c97ec0c0801184dc05c03aada09c205c c0f18	no	5
Warnings:					
Information:					
45	Non Patent Literature	P124US00_NonFinalRej_0331_2011.PDF	534930 651c180d47bd487a2e02c2f8bcb78615a49 ba1f	no	16
Warnings:					
Information:					
46	Non Patent Literature	P124US00_NonFinalRej_1029_2009.PDF	1698152 a2084b4051f0f558b1308f7e07ea29ba16c5 e04	no	31
Warnings:					
Information:					

47	Non Patent Literature	P124US00_Respto1stRR.PDF	1916850 2d2c4a2d88a3d478bcebf487da2b4191c d2f1a	no	44
Warnings:					
Information:					
48	Non Patent Literature	P124US00_Respto2ndRR.PDF	404795 4d889f4edbae8f6a775f96a26a1945282b59 a9fb	no	10
Warnings:					
Information:					
49	Non Patent Literature	P124US00_ResptoNonFinal_10 29_2009.PDF	2436067 8d11571a891e48bce4b4e7b71d4d7114a4bf 5518	no	58
Warnings:					
Information:					
50	Non Patent Literature	P125EP00_1stOA.PDF	354401 c1ab3da9db18526c2d1127b94f5ee7dbf8f 29c2	no	8
Warnings:					
Information:					
51	Non Patent Literature	P125EP00_2ndOA.PDF	157938 95290ff7e822819cc2851195ae17229c1c5 2d1	no	5
Warnings:					
Information:					
52	Non Patent Literature	P125EP00_AmdafterinttoGrant. PDF	528598 e02b1bb794d40ac2382b8e4454cd49592 18a54c	no	10
Warnings:					
Information:					
53	Non Patent Literature	P125EP00_InttoGrant.PDF	4810297 b80ae6985c26dd62be6424e3f52dcae9c d2a62	no	133
Warnings:					
Information:					
54	Non Patent Literature	P125EP00_DectoGrant.PDF	104667 d0598cf6e4f5c2827b31b4702ebba241530f db17	no	2
Warnings:					
Information:					
55	Non Patent Literature	P125EP00_Replyto1stOA.PDF	224706 8a061785e4e280f5f64c3282433798c037370 e34	no	7
Warnings:					
Information:					

56	Non Patent Literature	P125EP00_Replyto2ndOA.PDF	3882371 e0f91bc38435fa8a21ddca2237c603172face	no	96
Warnings:					
Information:					
57	Non Patent Literature	P125PC00_ISR.PDF	135768 91b096513ca726432f41300eF0f76e8c0a5b3d6d3	no	3
Warnings:					
Information:					
58	Non Patent Literature	P125US00_AmdafterNOA.PDF	1104390 d9717a05f1331bc4e081dca5510484e1a64e8f506	no	41
Warnings:					
Information:					
59	Non Patent Literature	P125US00_IssueNot.PDF	43374 a8021d02d8d8e4e5c5de918ec7d61f0c2a3972	no	1
Warnings:					
Information:					
60	Non Patent Literature	P125US00_NOA.PDF	774866 529274f36d192ed6d31836c18bccc445d093cc	no	23
Warnings:					
Information:					
Total Files Size (in bytes):			78745127		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.